I CLAIM:

- 1. In combination, a sports boat having first and second spaced apart gunwales, a bow portion and a stern portion a wake tower, said wake tower comprising:
 - (a) an upwardly extending first base connector connected to the first gunwale of the sports boat;
 - (b) an upwardly extending second base connector connected to said second gunwale of the sports boat;
 - (c) a generally U-shaped, upwardly extending structural assembly comprising a first curved side connected to said first base connector, a second curved side connected to said second base connector and a bight portion connected to and spanning said first and second curved sides, each of said curved sides comprising:
 - (i) a side connector pivotally connected to said base connector; and
 - (ii) a pair of inwardly curved tubular members interconnected with said side connector.
- 2. The combination as defined in claim 1 in which said side connector includes a cavity for closely receiving said base connector.

- 3. The combination as defined in claim 1 in which each of said base connectors and said side connectors includes first and second spaced apart bores.
- 4. The combination as defined in claim 3 further including a pivot pin received within said first spaced apart bores and a locking bolt received within said second spaced apart bores.
- 5. The combination as defined in claim 4 in which said generally U-shaped upwardly extending assembly is pivotally movable in a direction toward the stern portion of the sports boat.
- 6. The combination as defined in claim 4 in which each of said curved sides further includes a generally tubular shaped cross member interconnected with said curved tubular members.
- 7. In combination, a sports boat having first and second spaced apart gunwales, a bow portion and a stern portion a wake tower, said wake tower comprising:
 - (a) an upwardly extending first base connector connected to the first gunwale of the sports boat;
 - (b) an upwardly extending second base connector connected to said second gunwale of the sports boat;
 - (c) a generally U-shaped, upwardly extending structural assembly pivotally connected to said the first and second base connectors for

movement between an erected position and a stowed position, said generally U-shaped upwardly extending structural assembly having a bight portion, a first curved side connected to said bight portion and to said first base connector and a second curved side connected to said bight portion and to second base connector, each of said sides comprising:

- (i) a side connector having a first bore there through and a cavity formed therein for closely receiving said base connector; and
- (ii) a pair of spaced apart inwardly and upwardly curved tubular members, said tubular members having upper portions and a lower portions, said lower portions being connected to said side connector and said upper portions being connected to said bight portion.
- 8. The combination as defined in claim 7 in which each of said base connectors and said side connectors includes first and second spaced apart bores.
- 9. The combination as defined in claim 8 further including a pivot pin received within said first spaced apart bores and a locking bolt received within said second spaced apart bores.
 - 10. The combination as defined in claim 9 in which said generally U-

shaped upwardly extending assembly is pivotally movable downwardly in a direction toward the stern portion of the sports boat.

- 11. The combination as defined in claim 10 in which said bight portion of said generally U-shaped, upwardly extending assembly is generally oval shaped in cross-section.
- 12. The combination as defined in claim 10 in which said upwardly curved tubular members cooperate with said side connector to define a generally triangularly shaped opening.
- 13. In combination, a sports boat having first and second spaced apart gunwales, a bow portion and a stern portion a wake tower, said wake tower comprising:
 - (a) an upwardly extending first base connector connected to the first gunwale of the sports boat, said first base connector having first and second spaced apart bores.
 - (b) an upwardly extending second base connector connected to said second gunwale of the sports boat, said second base connector having first and second spaced apart bores;
 - (c) a generally U-shaped, upwardly extending structural assembly pivotally connected to said the first and second base connectors for movement downwardly and rearwardly from an erected position to a

stowed position, said generally U-shaped upwardly extending structural assembly having a generally oval shaped bight portion, a first curved side connected to said bight portion and to said first base connector and a second curved side connected to said bight portion and to second base connector, each of said sides comprising:

- (i) a side connector having a first bore there through and a cavity formed therein for closely receiving said base connector; and
- (ii) a pair of spaced apart inwardly curved tubular members, said tubular members having upper portions and a lower portions, said lower portions being connected to said side connector and said upper portions being connected to said bight portion.
- 14. The combination as defined in claim 13 further including a pivot pin received within said first spaced apart bores and a locking bolt received within said second spaced apart bores.
- 15. The combination as defined in claim 14 in which said inwardly curved tubular member cooperates with said side connector to define a generally triangularly shaped opening.